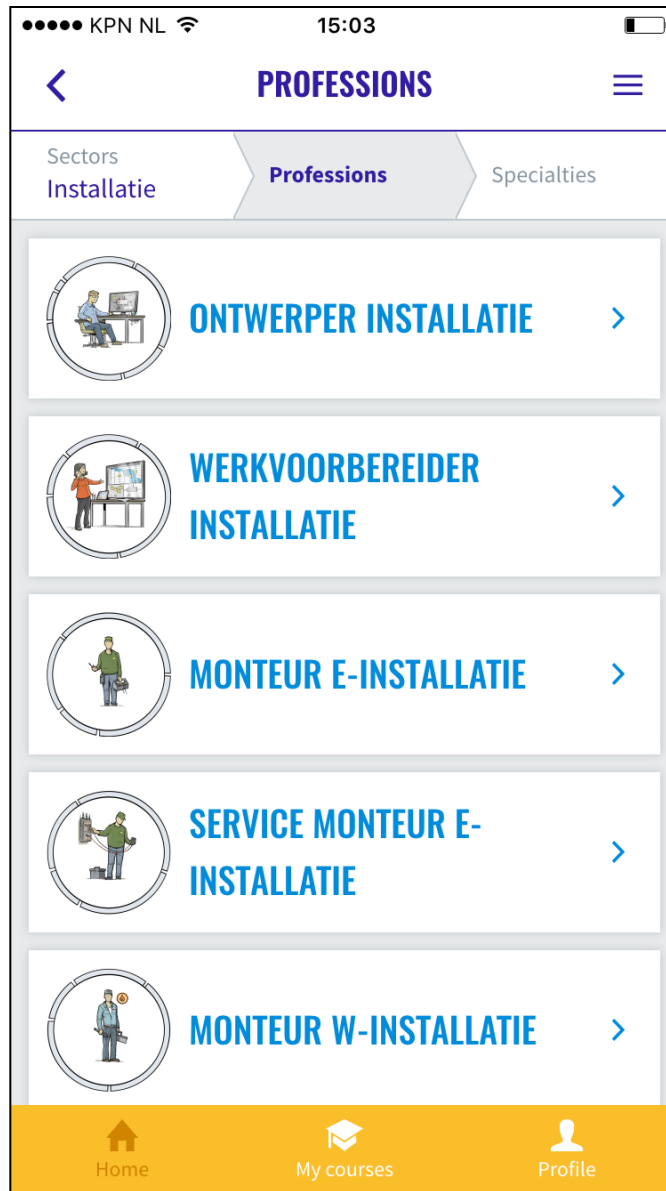


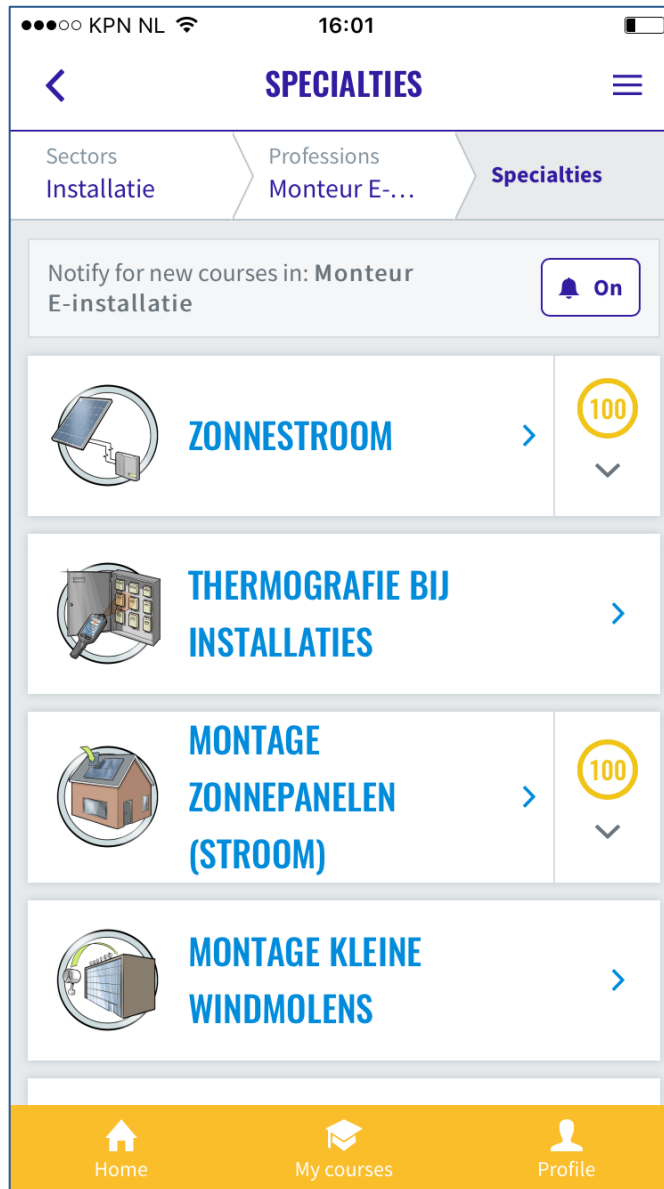
BUILD UP Skills
The Netherlands



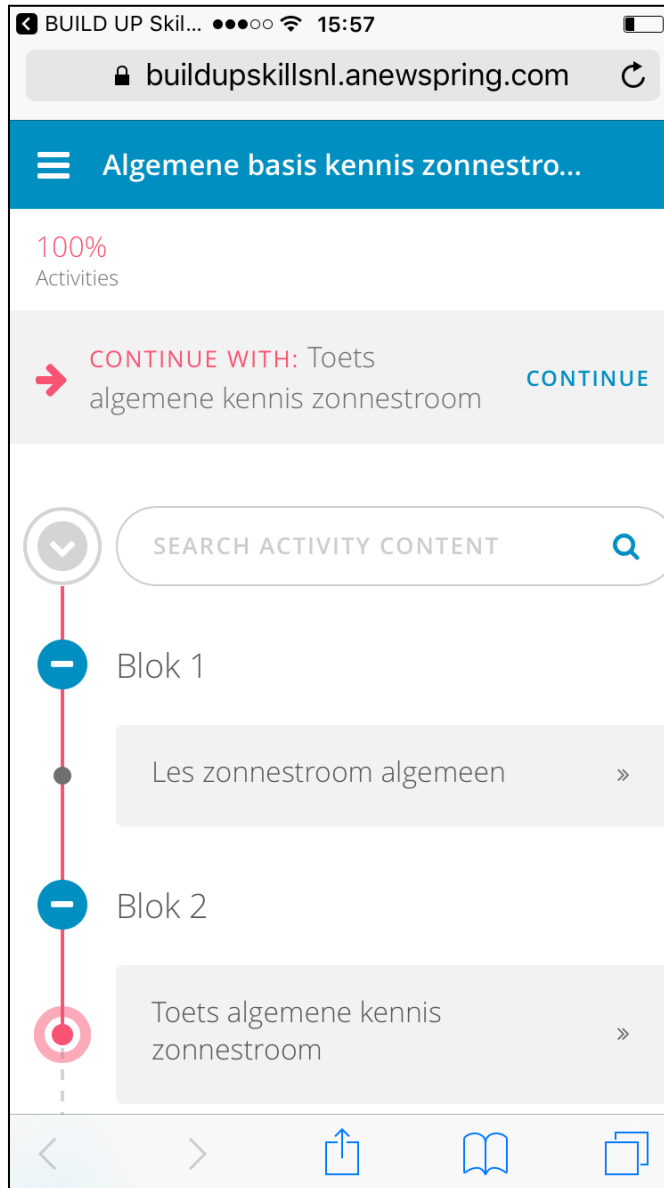
BUILD UP Skills
The Netherlands



BUILD UP Skills
The Netherlands



BUILD UP Skills
The Netherlands



●●●○ KPN NL 16:00
buildupskillsnl.anewspring.com

< Les zonnestroom algemeen

☰ 2/15

worden ook een aantal vragen gesteld.

Verschillende onderdelen zijn:

- zonnepanelen
- bevestigingssysteem
- omvormer
- bekabeling

Elk onderdeel wordt apart even toegelicht. Ook kijken we naar de toepassingsgebieden van Zonnestroomsystemen.

Zonnestroom

- 1 Zonnepanelen op het dak leveren stroom op.
- 2 Omvormer zet gelijkstroom om in bruikbare wisselstroom
- 3 Zonnestroom wordt gebruikt
- 4 Zonnestroom die over is gaat via de meterkast het net in



The diagram illustrates the solar power system components and their function. It shows solar panels on a roof connected to an inverter, which then feeds into a house's electrical system and a meter cabinet. A sun icon is present in the top right corner of the diagram area.

← NEXT

BUILD UP Skil... ●●●○○ 15:59

buildupskillsnl.anewspring.com

Toets algemene kennis zonnestroom

6/8

Welk onderdeel is de omvormer? Klik daar op.

(Click on the correct area of the image below.)

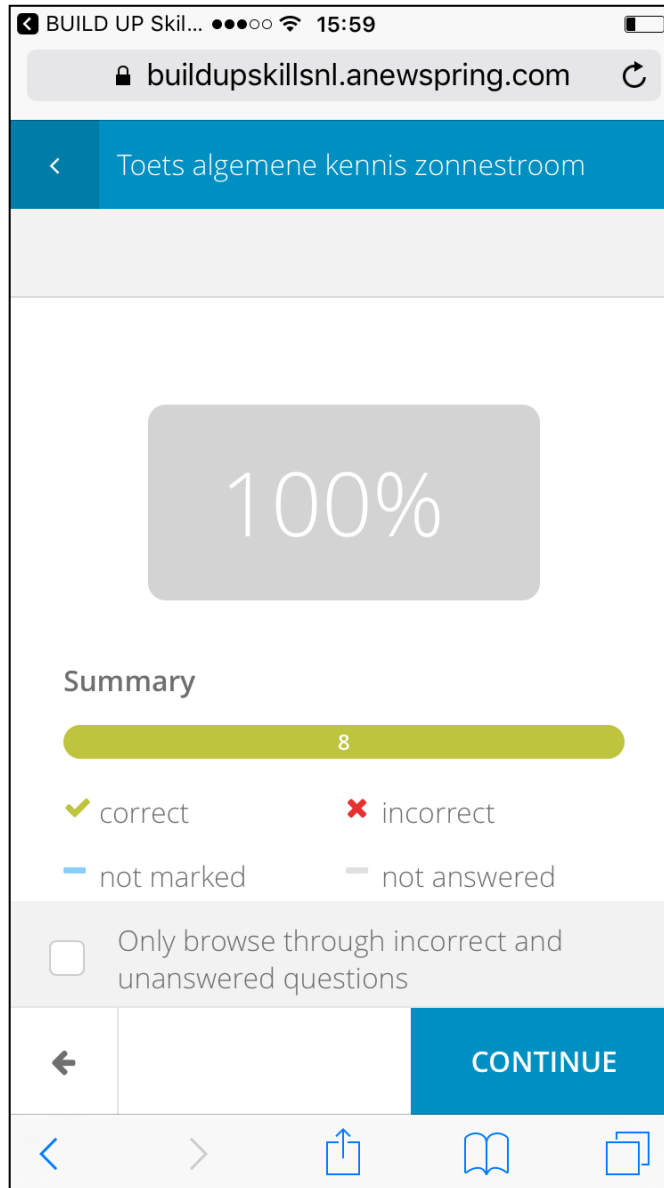


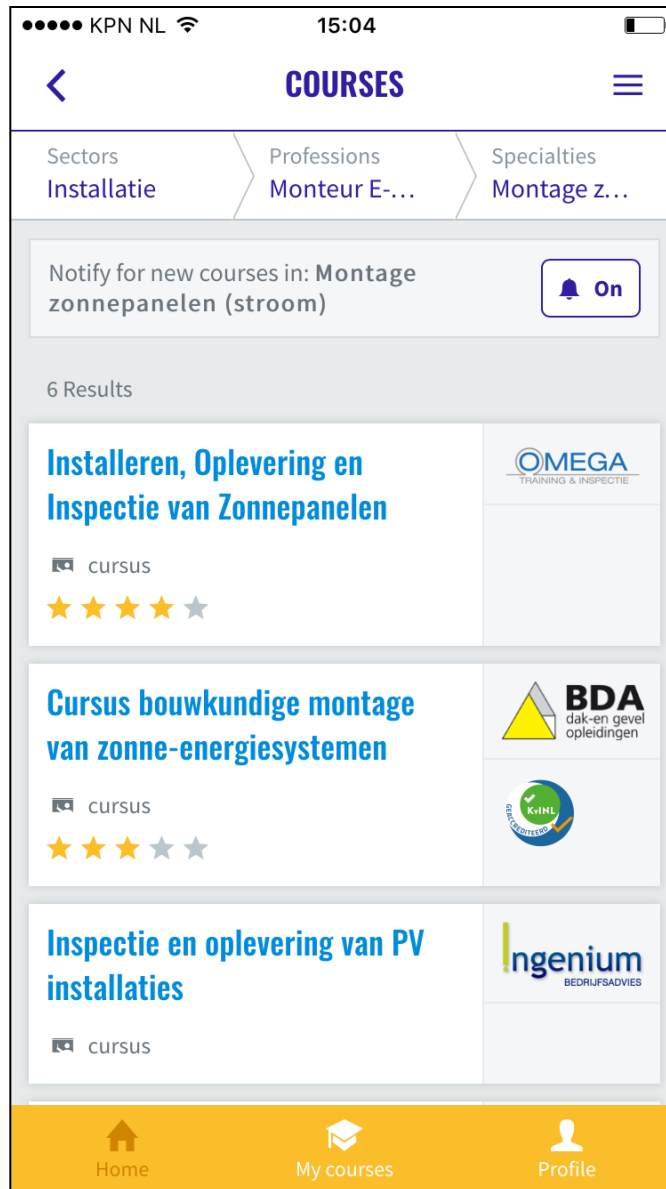
The diagram shows a house with solar panels on the roof. A power line from a tower on the left enters the house through the roof. Inside, there is a meter and a distribution box. A washing machine and a TV are also shown. The components are labeled with numbers 1 through 5:

- 1: Solar panel
- 2: Inverter (omvormer)
- 3: Meter
- 4: Distribution box
- 5: Washing machine

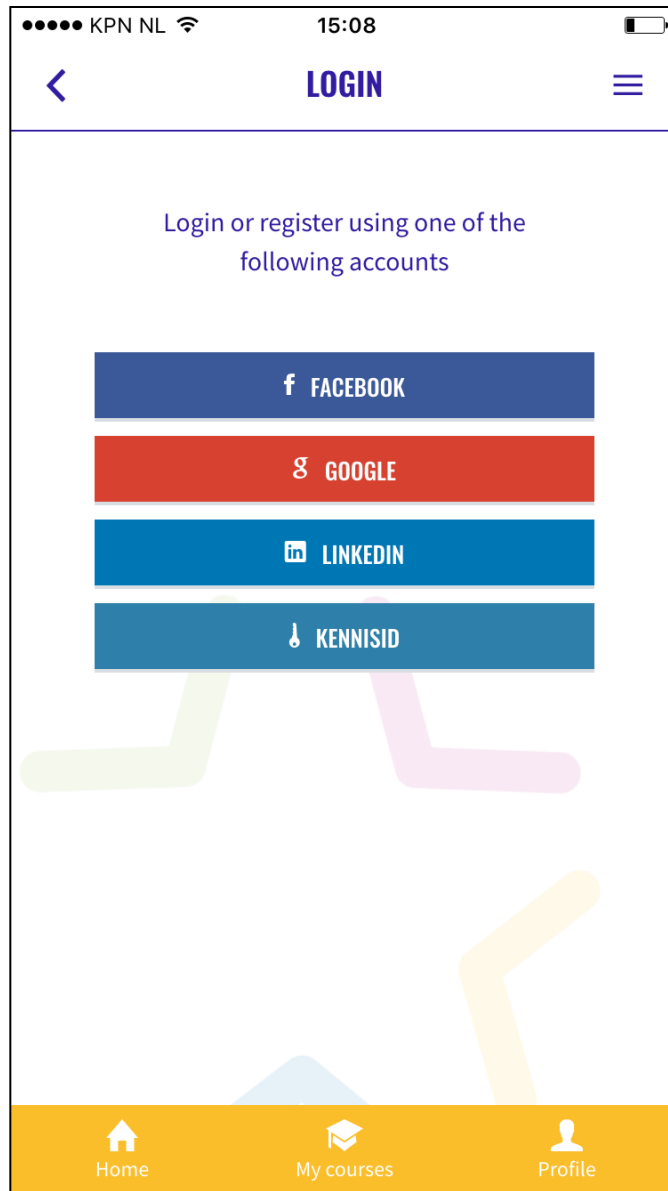
← NEXT

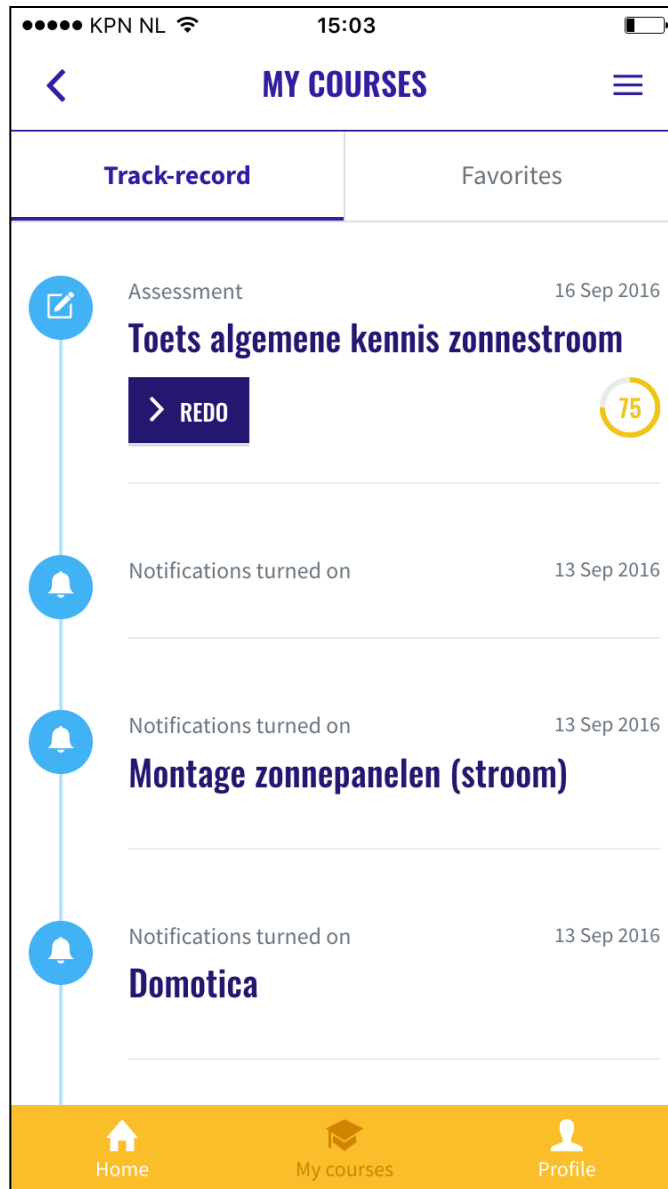
< > ↑ ↓





BUILD UP Skills
The Netherlands





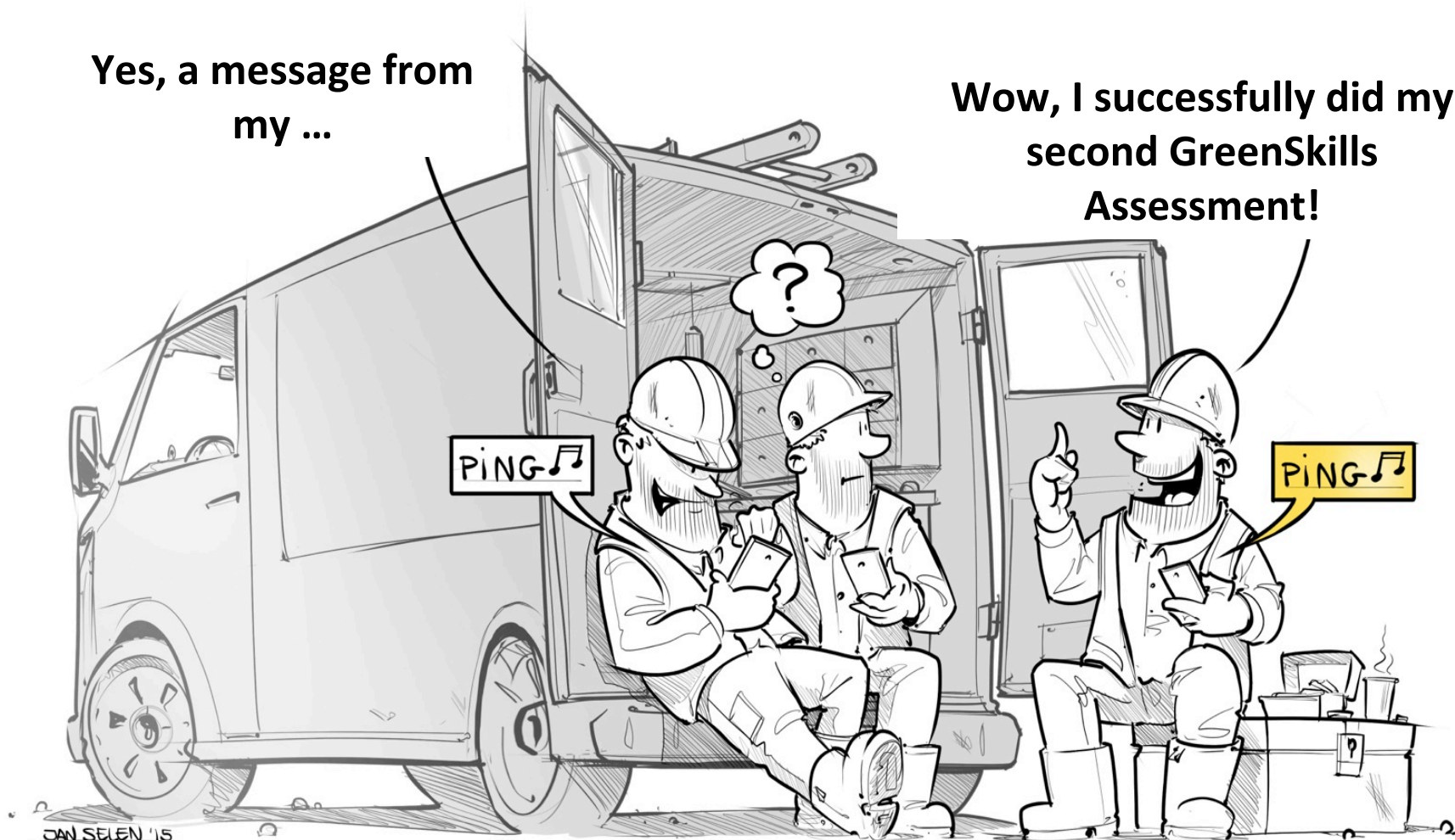
BUILD UP Skills
The Netherlands



PROF / TRAC

Yes, a message from
my ...

Wow, I successfully did my
second GreenSkills
Assessment!



More information

Peter Smulders (p.smulders@otib.nl)

Jan Cromwijk (j.cromwijk@isso.nl / @jancromwijk)